

201-15612



"Hartwell, Gail"
<ggarvin@dow.com>

09/27/2004 04:43 PM

To: 'chem.rtk@epa.gov'

cc: "Madsen, Steve (SS)" <ssmadsen@dow.com>, "Eisenbrandt, Dave"
<dleisenbrandt@dow.com>, "Kranzfelder, James (JA)" <JKranzfelder@dow.com>,
"Burgert, Linda (LC)" <lburgert@dow.com>, "Clark, Martin (JT)"
<JTCLARK@dow.com>, "Berdasco, Nancy (NM)" <NMBerdasco@dow.com>,
"Hartwell, Gail" <ggarvin@dow.com>

Subject: Updated HPV SUBMISSION for methyl chloropyridine derivatives (Cas
70024-85-0)

No.:

> Sir: Enclosed are the HPV documents for methyl chloropyridine derivatives
(CAS No.: 70024-85-0), which we wish to have posted on the EPA website for HPV
chemicals. I have enclosed a cover letter, an updated robust summary for PCP
as well as the robust summary for methyl chloropyridine derivatives (CAS No.:
70024-85-0). Please do not hesitate to contact me if you have any questions
or comments.

>

> > <<Updated methyl chloropyridine derivatives cover letter.pdf>> > >
<<IUCLIDMethyl chloropyridine deriv.pdf>> > > <<Updated IUCLID
2176-62-7.pdf>>

>

>

>

> Thanks,
> Gail Garvin
> Environmental Health and Safety
> EH&S Delivery Specialist
> Dow AgroSciences LLC
> 9330 Zionsville Rd.
> Indianapolis, IN 46268
> (317)337-3609
> (317)337-3215 Fax
> ggarvin@dow.com
>

01 SEP 29 AM 10:46

RECEIVED



Updated methyl chloropyridine derivatives cover letter.pdf IUCLIDMethyl chloropyridine deriv.pdf Updated IUCLID 2176-62-7.pdf

Dow AgroSciences LLC
9330 Zionsville Road
Indianapolis, IN 46268

201-15612



Ms. Marianne L. Horinko
Administrator
U.S. Environmental Protection Agency
P.O. Box 1473
Merrifield, VA 22116

06 SEP 29 11:10:46
RECEIVED

Dear Ms. Horinko:

CHEMICAL RIGHT TO KNOW – HPV CHALLENGE PROGRAM

On behalf of Dow AgroSciences LLC, I am pleased to notify you that a robust summary, in IUCLID format, for methyl chloropyridine derivatives (CAS No. 70024-85-0), as well as an updated robust summary for 2,3,4,5,6-pentachloropyridine (CAS No. 2176-62-7) have been posted onto the U.S. HPV Chemical Tracking System. All documents are in Adobe Acrobat (pdf) files.

Qualitative structure-activity relationship (QSAR) data comparing methyl chloropyridine derivatives (CAS No. 70024-85-0) and 2,3,4,5,6-pentachloropyridine, in conjunction with these robust summaries will satisfy the requirements of HPV.

We understand this information will be posted on the Internet for comments for a period of 120 days. Please forward comments to me at the following address:

Ms. Gail M. Garvin
Dow AgroSciences LLC
9330 Zionsville Road
Indianapolis, IN 46268

Sincerely,

Gail M. Garvin
Global Environmental, Health & Safety Specialist
(317) 337-3609
ggarvin@dow.com